IAP29 REC'S FOTIPTO 2 3 DEC 2005

			T						LU AUL	
PTO-1449 - 12/23/	ATTY. DOCKET NO. SERVIER 478 PCT			SERIA	SERIA NO. / 562950					
APPLICAN		BY .		ICANT ry DUBU	FFET, et al.					
SHEET _1_ OF _1			FILING DATE				GROUP 1626			
			U.S	S. PATE	NT DOCUMENT	rs			· · · · · · · · · · · · · · · · · · ·	
Examiner Initial	DOCUMENT NUMBER	DATE			NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
									· · · · · · · · · · · · · · · · · · ·	
		T	FORE	IGN PAT	TENT DOCUME	NTS				
	DOCUMENT NUMBER	DATE			COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
KS	1321471	25 JUN :	2003	EP				YES	NO	
									 	
					······································				<u> </u>	
				OTHER	PRIOR ART					
KS	SUH J. T. et al. European Journa	, "Angiot al of Med	ensin-c licinal C	onvertin Chemistr	g enzyme inhib y, Vol. 20, NO.	itors: N-subs 6, 1985, Pa	tituted g ges 563	lycine d -570	erivatives'	
International Search Report: PCT/FR2004/001638, November 8, 2004										
									 	
			<u> </u>							
XAMINER	/Kamal	Saeed/	-	. Bajir	DATE CONSIDE	RED 11/1	.2/2006			

				 	,					
PTO-1449	SERV	. DOCKI IER 478		SERIAL NO. 10/562,950						
LIST OF P	/	APPL Thior	ICANT ry DUBU	FFET, et al.	•					
SHEET1	I_OF (1 JUN 1!	5 TILIN	FILING DATE December 23, 2005			GROUP 1626				
<u></u>	Ta FRAS			T DOCUMENTS						
Examiner Initial	DOCUMENT NUMBER	DATE		NAME	CLASS	SUB- CLASS		DATE IF		
							T			
		1								
					<u> </u>		 			
		FORE	IGN PAT	ENT DOCUMENT	<u> </u>	<u> </u>	<u> </u>	·		
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
							YES .	NO		
]								
	-	 	†							
			 							
		 	 							
	<u> </u>	+	+		ļ			 		
		<u> </u>	ļ			<u>.</u>		ļ		
		1	<u> </u>		<u> </u>					
· · · · · · · · · · · · · · · · · · ·			OTHER	PRIOR ART						
KS	International Pre	eliminary Examir	nation Re	port for PCT FR2	004 0016	38 , May	11, 200) 6		
				· · · · · · · · · · · · · · · · · · ·	•					
· -										
					•					

EXAMINER	/Kamal Saeed/		DATE CONSIDERED			D 11/12/2006				
	R: Initial if reference consered. Include copy of this				P 609; Draw Ii	ne through ci	tation if not	in conformance		